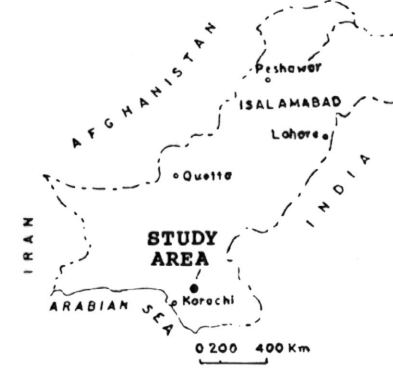


Base map metric grid digitally generated by USGS, Reston, Virginia.
Data points located relative to grid from best available information.
Latitude and longitude adjusted to grid from Survey of Pakistan 1:50,000 scale
topographic maps on paper copy.
Selected drainage and cultural features added later at USGS from same topographic
prints and are shown for reference only.

This report is preliminary and has not been reviewed for conformity with
U.S. Geological Survey editorial standards, the North American Stratigraphic
Code, or the Stratigraphic Code of Pakistan.

INDEX TO MAPS AND EDITIONS USED IN COMPILED		
35 9/15 2nd ed.	40 c/3 3rd ed.	40 c/7 3rd ed.
35 9/16 2nd ed.	40 c/4 3rd ed.	40 c/8 3rd ed.
2nd ed. 35 p. 13	2nd ed. 40 d. 1	2nd ed. 40 d. 5



SCALE 1:50,000
1 2 3 4 5 6 7 8 9 KILOMETERS
1 2 3 4 5 6 7 8 9 MILES
PREPARED JOINTLY BY THE GEOLOGICAL SURVEY OF PAKISTAN
AND THE UNITED STATES GEOLOGICAL SURVEY
UNDER THE AUSPICES OF THE UNITED STATES AGENCY FOR INTERNATIONAL DEVELOPMENT



EXPLANATION	
---	DISTRICT BOUNDARY
---	SURFACED ROAD
---	UNSURFACED ROAD
---	RAILROAD
---	POPULATED PLACE
○	COAL DRILL HOLE
×	MINE
○	OIL & GAS TEST

GRID AND DATA POINT LOCATIONS	
PROJECT COAL RELAT(GSP/USGS/USAID)	
Map title	JHERRUCK AREA
Compiled by	JRS
Drawn by	Saleem Ahmed, Fahemuddin & Abdul Fatah
Processed by	B.Z. Zahid, G.R. Soomro, H.A. Qaiser, M. Qasim
Date	11 March 90
Revised	18 Feb 92 26 Aug 93

ISOPACH MAP OF THE THICKEST SONDA LOWER MAIN COAL BED, JHERRUCK AREA, SINDH PROVINCE, PAKISTAN

By
John R. SanFilippo, Shafique A. Khan, and Altaf H. Chandio
1993